



Manual Resuscitators

Disposable PVC manual resuscitators

Ergonomic, disposable manual PVC resuscitators are designed to provide comfort during use in patients requiring emergency intervention.

Performance specifications

Adult	Pediatric	Neonatal
>40 kg	10-40 kg	≤10 KG
22mm male 15mm female con. ISO 5356-1:	22mm male 15mm female con. ISO 5356-1:	22mm male 15mm female con. ISO 5356-1:
800 ml Minimum delivery volume (Vdel)	300 ml Minimum delivery volume (Vdel)	180 ml Minimum delivery volume (Vdel)
Temp: -10°C to 50°C / Humidity: 15% - 95% rH	Temp: -10°C to 50°C / Humidity: 15% - 95% rH	Temp: -10°C to 50°C / Humidity: 15% - 95% rH
Storage: 22±5 °C	Storage: 22±5 °C	Storage: 22±5 °C
Resuscitator; 1630ml Reservoir; 2000 ml	Resuscitator; 600ml Reservoir; 1600 ml	Resuscitator; 275ml Reservoir; 800 ml
Pressure limitation with integrated pop off valve 60 cm H ₂ O	Pressure limitation with integrated pop off valve 40 cm H ₂ O	Pressure limitation with integrated pop off valve 40 cm H ₂ O
7ml dead space	7ml dead space	7ml dead space
Supplementary oxygen and oxygen concentration		
800 ml with reservoir. 5 lpm-78% 10 lpm- 98 % 15 lpm- 100%	300 ml with reservoir. 5 lpm-85% 10 lpm- 100% 15 lpm- 100%	180 ml with reservoir. 5 lpm-98% 10 lpm- 100% 15 lpm- 100%
Without reservoir 5 lpm-42% 10 lpm- 48% 15 lpm- 52	Without reservoir 5 lpm-51% 10 lpm- 62% 15 lpm- 76%	Without reservoir 5 lpm-92% 10 lpm- 98% 15 lpm- 100%
Each face masks can rotate 360° around their own axes and fit sealingly into the connector.		